

Brown, Katherine

From: Brown, Katherine
Sent: Monday, January 06, 2014 1:57 PM
To: Wu, Raymond
Subject: RE: !REQUEST FOR REVIEW! Cook Inlet Tribes Subsistence Consumption Assessment- Phase II Fish Tissue Analysis QAPP

Great. Thank you!

-----Original Message-----

From: Wu, Raymond
Sent: Monday, January 06, 2014 1:39 PM
To: Brown, Katherine
Cc: Kissinger, Lon; R10 QA Support
Subject: RE: !REQUEST FOR REVIEW! Cook Inlet Tribes Subsistence Consumption Assessment- Phase II Fish Tissue Analysis QAPP

Hi Katherine,

Your Cook Inlet Phase II Fish Tissue Analysis QAPP has just been placed in the QA Unassigned QAPP Folder. When someone from QA picks it up for review, you will be notified. Thanks.

-----Original Message-----

From: Brown, Katherine
Sent: Monday, January 06, 2014 12:49 PM
To: R10 QA Support
Cc: Kissinger, Lon
Subject: !REQUEST FOR REVIEW! Cook Inlet Tribes Subsistence Consumption Assessment- Phase II Fish Tissue Analysis QAPP

Greetings QA Support Team!

I'm passing this QAPP along for someone's review. This is phase II of a very exciting project, fish tissue analysis for the Cook Inlet Tribes' Subsistence Consumption Assessment. Feel free to contact me, or Michael Opheim of Seldovia Village Tribe directly at (907) 435-3247, if you have any questions. Thank you!

Katherine Brown, M.S.
Office of Ecosystems, Tribal, and Public Affairs U.S. Environmental Protection Agency, Region 10
1200 Sixth Avenue, Suite 900, TTAU-085
Seattle, WA 98101
(206) 553-7263

-----Original Message-----

From: Michael Opheim [mailto:mopheim@svt.org]
Sent: Thursday, December 26, 2013 3:39 PM
To: Brown, Katherine
Cc: Tracie Merrill
Subject: [POSSIBLE SPAM] Seldovia QAPP

Miss Katherine Brown from EPA,

Here is our QAPP for the fish tissue sampling for the Cook Inlet Consumption Assessment Phase II. If you could pass this on to the QAPP person that would be great. We would be happy to hear any input you may have on this to make it a stronger QAPP if you have any thoughts, comments, or suggestions.
Thank you,

Michael